

# Faria Ahmed

Jr. Pentester And Bug Hunter

Khulna, Bangladesh, 9100 |

| Phone: +880 1744205368

| fariaahmedmeem000@email.com

## EDUCATION:

### Forestry And Wood Technology Discipline

Khulna University

Khulna, Bangladesh

Expected Graduation: 2026

### HSC

Government Bangabandhu

College, Khulna, Bangladesh

Year: :2020

## SKILLS:

- Basic knowledge of Python and familiar with JavaScript, HTML, and CSS, with some frontend development experience..
- Hands-on practice in penetration testing and bug hunting, including learning to find and report vulnerabilities.

## Hobbies:

- Educational travel & cultural exploration
- Cubing(Puzzle solving)
- Drawing

## LANGUAGES:

Bangla (Native)

English (Intermediate)

Hindi (Intermediate)

## PROFILE:

Enthusiastic and motivated beginner in penetration testing and bug bounty hunting, currently a student at Khulna University in the Forestry and Wood Technology discipline. Strongly interested in web application and network security, gaining hands-on experience through self-study, labs, and real-world practice on platforms like TryHackMe and HackTheBox. Eager to apply problem-solving skills, learn from experienced professionals, and grow into a skilled security tester.

## EXPERIENCE:

### Junior Pentester & Bug Hunter

Self-Study & ByteCapsule Platform | Remote

January 2025 – Present

- Practicing web application and API penetration testing on TryHackMe, HackTheBox, and live bug bounty platforms like HackerOne, Bugcrowd, and YesWeHack.
- Gaining hands-on experience with vulnerabilities such as XSS, SQLi, IDOR, and CORS.
- Experimenting with network scanning, enumeration, and exploitation in both lab environments and real-world platforms.

### Linux & Networking Fundamentals

Self-study

September 2024 – December

2024

- Learned Linux basics, command-line operations, and networking concepts. .
- Practiced lab exercises to understand servers, networks, and system configurations.

### Web Development Basics

Self-Study

January 2024 – August 2024

- Started learning HTML, CSS, JavaScript, and basic Python for web development.
- Built small practice projects to understand frontend fundamentals. Did not complete full web development course, but gained foundational coding knowledge.